



RefWorks Export Wiley Interscience

Databases include:

Wiley Encyclopedia of Electrical & Electronics Engineering

Sax's Dangerous Properties of Industrial Materials

Do a search.

The screenshot shows the Wiley Online Library interface. The main heading is "Sax's Dangerous Properties of Industrial Materials". Below the heading, there is a search box with the text "hydrogen sulfide" entered. A red arrow points to this search box. To the right of the search box, there are options for "Search within" with checkboxes for "Full Text" and "Article Title". The page also includes a "LOGIN" section with fields for "Enter e-mail address" and "Enter password", and a "REMEMBER ME" checkbox. There are also links for "NOT REGISTERED?", "FORGOTTEN PASSWORD?", and "INSTITUTIONAL LOGIN".

You must go into the article by clicking the hyperlink of the title. From there you can **Export Citation for this Article**.

The screenshot shows the Wiley Online Library article page for "Sulfides". The article title is "Sulfides" and it is published online on 15 OCT 2004. The DOI is 10.1002/0471701343.sdp23173. The page includes a "BOOK TITLE" section with the title "Sax's Dangerous Properties of Industrial Materials" and a red arrow pointing to the "ARTICLE TOOLS" section. The "ARTICLE TOOLS" section contains options for "Save to My Profile", "Export Citation for this Article", "E-mail Link to this Article", and "Share". There are also social media icons for Facebook, Twitter, and LinkedIn.

Visit the library website: www.nait.ca/library

Updated: Dec. 2011

When the next page opens select **RefWorks** under format. You can then choose whether you want just the citation or the citation and the abstract. Click on **Submit**.

WILEY ONLINE LIBRARY

HOME PUBLICATIONS BROWSE BY SUBJECT RESOURCES ABOUT US

Home > Catalysis > Chemical and Environmental Health and Safety > Book Home > Abstract

BOOK MENU
Book Home

Export Citation

To save this citation to your reference manager software, please select a format and type below.

Format:

Export type:

LOGIN

Enter e-mail address

Enter password

REMEMBER ME

NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

SEARCH

In this journal

Advanced > Saved Searches >

You will be prompted to login to RefWorks if you have not already done so. Under the **View** tab in RefWorks, click **View Folder** and then select **last imported** folder to see your citation(s).